S F C F T Ø316Ø1Z NOV 69 CITE

7334

16 13**7** 25X1 25X1

SUBJECT: EVALUATION OF MISSION C259C

1. THE OVERALL IMAGE QUALITY IS GOOD AND IS CONSIDERED TO BE THE BEST IMAGERY OBTAINED FROM THIS CAMERA SYSTEM IN THIS PROGRAM. THE INTERPRETATION SUITABILITY IS VERY GOOD COMPARED WITH THAT OF RECENT MISSIONS. CLOUD COVER AFFECTS LESS THAN ONE PERCENT OF THE ENTIRE MISSION.

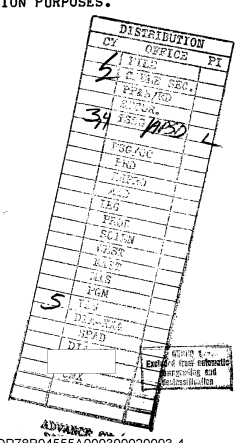
- 2. MISSION DATA:
 - A. C259C
 - B. 16 OCTOBER 1969
 - C. H/ØØ2/U2R
 - D. MODE 5, 70 DEG. RIGHT
 - E. T/0: 0055Z; C/ON: 0317Z
 - F. 3400
 - G. 80 IN/SEC
 - H. W-12
 - I. CARD
- 3. ORIGINAL NEGATIVE:
 - A. EXPOSURE: PROPERLY EXPOSED.
 - B. DENSITY AND CONTRAST: MEDIUM.
- C. IMAGED DEGRADATIONS: TWO WAVERING PLUS DENSITY LINES ARE PRESENT INTERMITTENTLY FROM FRAME 2570 TO THE END OF THE MISSION.
- D. PHYSICAL DEGRADATIONS: A FILM TEAR IS PRESENT BETWEEN FRAMES 1554 AND 1555. THE TEAR WAS REPAIRED WITH TAPE. THE RIGHT FORMAT EDGE NEAR THE NON-TITLED EDGE HAS A RAGGED APPEARANCE. THE FILM FORMAT IS DISPLACED TOWARD THE TITLED EDGE OF THE FILM CAUSING THE NUMBER 24 ON THE CLOCK TO BE PARTIALLY OBSCURED. ONE HEAT SPLICE IS PRESENT ON THIS MISSION.
- E. AUXILIARY DATA: THE CAMERA SERIAL NUMBER WAS OUT OF FOCUS AND DIFFICULT TO READ. ALL OTHER SYSTEMS FUNCTIONED PROPERLY.

Approved For Release 2008/07/07: CIA-RDP78B04555A000300020093-4

F. OTHER: THE LAST TITLED FRAME IS 4101.
4. POSITIVES: SUITABLE FOR INTERPRETATION PURPOSES.

SECRET

-- END OF MESSAGE--



25X1